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	Date:	3/4/2	5	Bato	h No: <u>M</u>	275	<u>3</u>
	Supplier:	MMI				21996	
Packing Slip Invoice: Receipt: Discrepancie	Yes Yes Cash	No No Cr	Z R V S S Q	elease Note A Vaybill Attache hipment Com C6 Inspection Vork Order	ed: Y	es No es No es No	
Part Number	Descri	ption	antity	Quantity Received	Quantity Returned	Quantity Short	Comments
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						<b>\</b>	
		<u> </u>					9
			Initials	of receiver (i	if shipment (	OK) Level 12	
Production/Ad Date Received/Cos Initial	*	19				Location	-

# Purchase Order Receipt Listing

Monday, November 25, 2013 9:58:47 AM

All amounts are calculated in domestic currency.

All Vendors PO ID PO21996 Receipt Dates from 11/25/2013 to 11/25/2013 All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies Grouped by Vendor ID

	Book Amt	\$776.79	\$87.23	48.0000 0.0000 0.0000 \$864.02
1	y/ t	0 0	0 0	
1	MRB Qty/ MRB Reject Qty			iantity: ) U/M): iantity: Value:
	Inspected Qty/ Rejected Qty (PO U/M)	0.0000	0.0000	Total Received Quantity: Total Qty to Inspect (PO U/M): Total Reject Quantity: Total Receipt Value:
	Cost Per Unit/ Recv Value	\$21.58	\$7.27	Total
	Recv Qty (PO U/M)	36.0000	12.0000	
	Recv Date/ Recv Emp	25/2013 DESJ02	/25/2013 DESJ02	·
	Required Date Required Qty Re	11/19/2013 11/25/2013 36.0000 DESJ02	11/19/2013 11/25/2013 12.0000 DESJ02	
	PO U/M / Stock U/M	npi Steel 000 f X f	X01.f	
	Project ID Reference/ Description/ Cert Std	VC-CAM002 Campi Steel M174B0.250X4.000 f 17-4 SS Bar 250 X f 4.00	M6061T6B2.000X01. f 250 6061-T6 Bar 2.00 x f	n.127454/127583
	Project ID			
	Line Nbr/ Insp Req	ndor Namo 1 No	9 No	
	Purchase Order ID/ Curr Type	VendorID\Vendor Name PO21996 1 CAD No		

0.0000

Total Balance Due Quantity:



935, boul. du Hâvre Valleyfield, Ouébec J6S 5L1

Tél.: 450 377-4248 Fax: 450 377-5696 Valleyfield

Tél.: 514 336-4248 Fax: 514 336-4246 Ontario

Montréal

Tél.: 1 800 667-4248 Fax: 1 866 456-4242

58630

COMMANDE **JRINER** 

223937

DATE

13/11/13

2 BON DE LIVRAISON PACKING SLIP

DATE DE LIVRAISON DELIVERY DATE

EQUIP. LIFT

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1270 ABERDEEN STREET DART AEROSPACE LTD

1270 ABERDEEN STREET

HAWKESBURY,

DNTAKIO K60 1K7

DART AEROSPACE LID

HAWKESBURY,

REMARQUES / REMARKS

VOTŘEM DE COMMANDE / YOUR PO, N° - | VEND/SALESM. | CODE CLIENT / CUST. CODE | EXPÉDIER PAR / SHIR VIA

TERR

PAGE N°

10340 JUNE 30 JUNES	DESCRIPTION	
LIFIER.	EXPÉDIÉ	
۸.	MMANDÉ	
FUEL 336	CODE DE PRODUIT	

SHIPPED

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17-4PH FLAT

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HEAT!

PC Ped carré Square foot

mesure: CLB Cent (100) livres | CPI Cent (100) pieds | UN Unit | PI Feet

CONDITIONS

SOUS-TOTAL SUB TOTAL

VEN CALON MUCH DE MADE WITHIN FIVE DAYS WITH THIS DOCUMENT FRICOSES. ANY MERCHANDISE THAT HAS BEEN DAMARED, CIT OR MODIFIED FANTINED. ALL GOODS RETURNED MUST DE WITH OUR AUTHORIZATION AND ARE SUBJECT TO A 25% RESTOCKING CHARGE.

RÉCLAMATION DOIT ÊTRE FAITE DANS LES CINO JOURS SUR PRÉSENTATION DE CE E OU COUPÉE NE PEUT ÊTRE REPRISE. AUCUN RETOUR DE MARCHANDISE NE SERA

HEURE/TIME

LIVRÉ PAR / DELIVERED BY:

T.V.O. / T.V.H. G.S.T. / H.S.T.

T.P.S. G.S.T.

SIGNATURE DU CLIENT / CUSTOMER'S SIGNATURE

Nº ENR. TVQ / QST REG. Nº 1 015 668 543

Nº ENR. TPS / GST REG. Nº R 135 534 717

SCRIPTO-19

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bar length mm: 3353 - 366 packaging vize: ca. 1000 k colliponal information: WAL country of melt und country dequinements at certificate: DIN EN 1026 quest of technical dallyery	Z mit Referenzprobe Cond. h 9( of menufacture: Germany Im Vi 1473.1 rev: 01/2006, tolerance, o specification. ASTM & 664 / A EC. 4 PART A rev. 07/2011a PR0513-0112B Gond. A 1175 1291 17,3 52,4	3050 mm (ti stripe, qual 100, test certifi VAZ , DFAR Promension (trans- proper trans- proper trans-	(5) to max. 1 (6) AIS 630 (649 with , 4 252.225-70 (5) AIS 6 (5) AIS 6 (5) AIS 6 (5) AIS 6 (5) AIS 6 (5) AIS 6 (6) AIS 6 (7) A	0 %, stampin (14.PH) reference spe 14.At. 1 . HB:	g: HEAT N	ic., id. h 800, Stückz . HRC: max. 38	12	7/11		
bar length mm: 3353 - 395 mackaging viza: ca. 1000 k idditional information: WAL iduntry of mait und country inquirements sit certificate: DIN EN 1026 quest of technical dalivery SME SA 584 / SA 584 M 6 imple chanical properties 0,2% Mps Mps %	Z mit Referenzprobe Cond. h 9( ) of menufacture: Germany im W  M73.1 rev: 01/2005, tolerance, o  specification. ASTM 684/A  EG. 4 PART A rev. 07/2011a  PR0513-01128  Cond. A  1175  1291  17,3  52,4  320  32,6	Jose mm (1 stripe, quality of the property of	(5) to max. 1 (6) AIS 630 (649 with , 4 252.225-70 (5) AIS 6 (5) AIS 6 (5) AIS 6 (5) AIS 6 (5) AIS 6 (5) AIS 6 (6) AIS 6 (7) A	0 %, stampin (14.PH) reference spe 14.At. 1 . HB:	g: HEAT N	ic., id. h 800, Stückz . HRC: max. 38	12	7/11		
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bar length mm: 3353 - 395 mackaging vize: ca. 1000 k cidilional information: WAA country of melt und country aquinements st certificate: DIN Ent 1026 quest of technical dalivery state SA 584 / SA 584 M 6 mple chanical properties 0,2% Mpa Mpa Mpa State SA 584 / SA 584 M 6 STREAM	Z mit Referenzprobe Cond. h 9; of menufacture: Germany im W 473.1 rev: 01/2005, tolerance, or specification. ASTM 684/A EG. II PART A rev. 07/2011a  PR0513-01128  Cond. A  1175  1291  17,3  52,4  320  32,6	Jose mm (1 stripe, quality of the property of	(5) to max. 1 (6) AIS 630 (649 with , 4 252.225-70 (5) AIS 6 (5) AIS 6 (5) AIS 6 (5) AIS 6 (5) AIS 6 (5) AIS 6 (6) AIS 6 (7) A	0 %, stampin (14.PH) reference spe 14.At. 1 . HB:	ig: HEAT N cimen Cor : max. 363	ic., id. h 800, Stückz . HRC: max. 38	12	7/11		West Name
bar length mm: 3353 - 395 mackaging viza: ca. 1000 k idditional information: WAA country of melt und country lequirements sit certificate: DIN EN 1026 quest of technical dalivery SME SA 584 / SA 584 M 6 imple chanical properties 0,2% Mps Mps % frees.	Z mit Referenzprobe Cond. h 9( of menufacture: Germany Im Vi 24/3.1 rev. 01/2006, tolerance, o specification. ASTM 6 564 / A. EC. II PART A rev. 07/2011a PR0513-01128 Gond. A 1175 1291 17,3 62,4	3050 mm (ti stripe, quai 30, test certification of the stripe, quai 30, test certification of the stripe 3564 M rev. 2 PR03 Cond 1328 1400 13,2 52,1 422 41,8	7) to max 1 illy: AlSi 630 ficate with , , , 252,225-70 (shape, AST (b10 , AMS ) H600	0 %, stampin (14.PH) reference spe 14.At. 1 . HB:	ig: HEAT N cimen Cor : max. 363	IO., and h 800, Stückz HRC: max 38	ahl aufachm	3/W		
bar length mm: 3353 - 395 bar length mm: 3353 - 395 backaging size: ca. 1000 k idditional information: WAL iduntry of melt und country lequirements sit certificate: DIN EN 1026 quest of technical dalivery guest of technical gu	Z mit Referenzprobe Cond. h 9( ) of menufacture: Germany Im Vi  24/3.1 rev. 01/2006, tolerance, o  24/3.1 rev. 01/2006, tolerance, o  39ecification. ASTM 6 664 / A  Specification. ASTM 6 664 / A  PR0513-01128  Gond. A  1175  1291  17,3  82,4  320  32,6  5  1.0%	3050 mm (ti stripe, quai 30, test certification of the stripe, quai 30, test certification of the stripe 3564 M rev. 2 PR03 Cond 1328 1400 13,2 52,1 422 41,8	7) to max 1 illy: AlSi 630 ficate with , , , 252,225-70 (shape, AST (b10 , AMS ) H600	0 %, stampin (14.PH) reference spe 14.At. 1 . HB:	ig: HEAT N cimen Cor : max. 363	Walzwerk	ahl aufachm	3/W		
par length mm: 3353 - 395 seckaging size: ca. 1000 k collisonal information: WAL country of melt und country equipments st certificate: DIN EN 1026 st certificate: DIN EN	Z mit Referenzprobe Cond. h 9( ) of menufacture: Germany Im Vi  24/3.1 rev. 01/2006, tolerance, o  24/3.1 rev. 01/2006, tolerance, o  39ecification. ASTM 6 664 / A  Specification. ASTM 6 664 / A  PR0513-01128  Gond. A  1175  1291  17,3  82,4  320  32,6  5  1.0%	3050 mm (ti stripe, quai 30, test certification of the stripe, quai 30, test certification of the stripe 3564 M rev. 2 PR03 Cond 1328 1400 13,2 52,1 422 41,8	7) to max 1 illy: AlSi 630 ficate with , , , 252,225-70 (shape, AST (b10 , AMS ) H600	0 %, stampin (14.PH) reference spe 14.At. 1 . HB:	ig: HEAT N cimen Cor : max. 363	Walzwerk	e Eysa	3/W		

Walzwerk	e Einsal	GmbH		inspection Certif DIN EN 10204/3.			Page 2
VAT Reg. No DE123	841325			No. WZ	0613-009 <del>8</del> 3	of 28.04	.43
Walcontie Einau Gress	Post Sing 20 . S	8788 Nectood Wildingsmit		Your Order No Shipment No.:	VL13-0401	.!	Milliannika and dispersió deliminis yar yar yarang
Schmotz+Bickent Attn.: Mill Direct	oach USA inc		•	Symbol of Manu	acturers \$	urveyor of Inspects	ж.
385 Village Drive 60188-1828 Chic U.S.A.	ago Carol St	ream, IL		E W	)	(WE	E
0117 WOTKS NO. AB13-10569	Item 20	Size 14542 Flat 101,60 x 1					a e forma anno assessorio e formación es en estama anno assessorio e e a
Material Number	1.4542		Standard Grade of	Material X	CINICUMBITA		Weight 997 KG
Heat Number	237830	·	Method of melting	(AI	SI 630 17-4.PH	3	
Remerk		1 100 manufacture 1 100 miles 1 100 miles	The state of the state of				
Country of mett:		Germany					
Country of manufacture:		Germany					
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olution annealed:		Materia)	was not repaired by weld bir	ling.			

The delivery corresponds to the requirements mentioned.

The certificate has been established by machine and acc. to SN 10204 it is legal without Signature.

Telephone 0 23 52 3 32-0 Telefax: 0 23 52 33 21 92

Walzwerke Einsal Gmb

Feldmann Surveyor of Inspection



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7 Tel: 613 632 9577

Fax: 613 632 1053

## **PURCHASE ORDER**

# Purchase Order ID PO21996

Purchase Order Date 11/8/2013 PO Print Date 11/8/2013

Page Number 1 of 4

Order From:

CAMPI STEEL 935 BOUL. DU HAVRE VALLEYFIELD, QC J6S 5L1 CA

VC-CAM002

Ship To: DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

**CANADA** 

Contact Name

Vendor Phone

Ship To Contact

Ship To Phone

Ship Via:

Ship Acct:

800 667 4248

Yours ppd

Buyer

Chantal Lavoie

**Customer POID** 

Customer Tax #

10127-2607

Terms Currency Net 30

CAD

**FOB** 

FCA - (Free Carrier)

Line Reference Description/ Req Date/ CD Req Qty/ Nbr Vendor Part Number Mfg ID Taxable Unit of Line Comments Measure **Promise Date** Delivery Comments MJ 74B0.250X4.000 17-4 SS Bar .250 X 4.00 11/19/2013

Yes 11/19/2013

36.00

PO Unit Price

Extended Price

\$20.35 \$732.60

MATERIAL: 17-4 PH SS BAR AS PER AMS 5604/5643 GRAIN MUST BE ALONG LENGTH OF BAR MINIMUM YIELD TENSILE STRENGTH = 100KSI MINIMUM ULTIMATE TENSILE STRENGTH = 150KSI

Line Total:

\$732.60

2 M(74B1.250X02.000

17-4 SS Bar 1.250 x 2.00

11/19/2013

Yes

11/19/2013

\$56.10

\$673.20

MATERIAL: 17-4 PH SS BAR AS PER AMS 5604/5643 GRAIN MUST BE ALONG LENGTH OF BAR MINIMUM YIELD TENSILE STRENGTH = 100KSI MINIMUM ULTIMATE TENSILE STRENGTH = 150KSI

Line Total:

\$673.20

Note:



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

## **PURCHASE ORDER**

# Purchase Order ID PO21996

Purchase Order Date 11/8/2013 PO Print Date 11/8/2013

Page Number 2 of 4

Order From:

**CAMPI STEEL** 935 BOUL. DU HAVRE VALLEYFIELD, QC J6S 5L1 CA

VC-CAM002

Ship To: DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

Contact Name

Ship To Contact

Ship To Phone

Ship Via:

Ship Acct:

Vendor Phone

800 667 4248

Buyer

Chantal Lavoie

Yours ppd

**Customer POID** Customer Tax #

10127-2607

**Terms** 

Net 30

Currency

**FOB** 

CAD

FCA - (Free Carrier)

M304B0.375X03.000

M304 SS bar .375 x 3.00

11/19/2013

Yes 11/19/2013

12.00

\$9.73

\$116.72

MATERIAL: AISI 304/316 SS BAR OR AISI 304/316 SS PLATE

AS PER ASTM A276 OR ASTM A240

NOTE: AISI 303 NOT ACCEPTABLE

Line Total:

\$116.72

M6061T6B0.750X08.000

6061-T6 BAR .750" X

8.00"

11/19/2013

6.00 /

\$19.63

\$117.80

Yes

11/19/2013

MATERIAL: 6061-T6/T651/T6510/T6511/T62 ALUMINUM BAR AS PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-A/200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221

Line Total:

\$117.80

M6061T6B1.500X01.250

6061-T6 Bar 1.50 x 1.25

11/19/2013 Yes

24.00

\$5.66

\$135.90

SAME AS ABOVE

11/19/2013

Note:



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

### PURCHASE ORDER

### Purchase Order ID PO21996

Purchase Order Date 11/8/2013 PO Print Date 11/8/2013

Page Number 3 of 4

Order From:

CAMPI STEEL 935 BOUL. DU HAVRE VALLEYFIELD, QC J6S 5L1 CA

VC-CAM002

Ship To: DART AEROSPACE LTD

1270 ABERDEEN HAWKESBURY, ON K6A 1K7

**CANADA** 

**Contact Name** 

Ship To Contact

Ship To Phone

Vendor Phone

800 667 4248

Yours ppd

Buyer **Customer POID**  Chantal Lavoie

Customer Tax #

10127-2607

12.00

Terms

Net 30

Currency

CAD

**FOB** 

FCA - (Free Carrier)

Ship Via: Ship Acct:

M6061T6B2.000X01.250

6061-T6 Bar 2.00 x 1.25

11/19/2013

Yes

11/19/2013

Line Total:

\$135.90

\$90.96

AS ABOVE

Line Total:

S90.96

M6061T6S.125

6061-T6 .125 Sheet

11/19/2013

Yes

11/19/2013

1.00 NEC 32 /0/3/11/15
st pecky /0/3/11/15

\$7.58

\$583.16

MATERIAL: 6061-T6/T62 ALUMINUM SHEET AS PER QQ-A-250/11 OR AMS-QQ-A-250/11 OR AMS 4025 OR AMS 4027 OR ASTM B209

Line Total:

\$583.16

M304S20GA

304/316 .040 Sheet

11/13/2013

11/13/2013

Yes

320.00 sf

\$3.38

\$1,082.66

MATERIAL: 304/316 AISI 304/316 SS SHEET ANNEALED AS PER MIL-S-5059 OR AMS 5513 (304) OR AMS 5524 (316)

OR ASTM A240 OR ASME SA240

Note: